-	. 295	(348/126).CCLS.	USPAT; US-PGPUB	2003/12/18 17:14
_	!   72	((348/126).CCLS.) and (gray\$ grey\$)	USPAT;	2003/12/18 17:14
-	2342	(356/600,601,625,390,448,237.1,237.2).ccls	.USPAT;	2003/12/19
-	643	(250/559.34,559.19,559.29).CCLS.	US-PGPUB USPAT;	14:17 : 2003/12/19
_	549	(382/141).CCLS.	US-PGPUB USPAT;	14:18
! _	585	(348/126,125,86).CCLS.	US-PGPUB USPAT;	14:18 2003/12/19
! -	807	(29/740).CCLS.	US-PGPUB USPAT;	14:18   2003/12/19   14:18
-	552	(73/104).CCLS.	US-PGPUB USPAT; US-PGPUB	2003/12/19
-	5236	((356/600,601,625,390,448,237.1,237.2).ccL ((250/559.34,559.19,559.29).ccLs.) ((382/141).ccLs.)		14:18 2003/12/19 14:19
  -  i	589	((348/126,125,86).CCLS.) ((29/740).CCLS.) ((73550600C6D\$,625,390,448,237.1,237.2).CC ((250/559.34,559.19,559.29).CCLS.) ((382/141).CCLS.) ((348/126,125,86).CCLS.) ((29/740).CCLS.)	Luspat	2003/12/19 14:19
_	662	((346,126,125,66).CCLS.) ((29,740).CCLS.) ((73/104).CCLS.)) and (grey\$ gray\$) (((356/600,601,625,390,448,237.1,237.2).CCLC((250/559.34,559.19,559.29).CCLS.)	LUSPAT; US-PGPUB	2003/12/19 14:20
-	648	((382/141).CCLS.) ((348/126,125,86).CCLS.) ((29/740).CCLS.) ((73/104).CCLS.)) and (grey\$ gray\$) ((((356/600,601,625,390,448,237.1,237.2).C ((250/559.34,559.19,559.29).CCLS.) ((382/141).CCLS.)		2003/12/19 14:20
_	3	((362/141).CCLS.) ((348/126,125,86).CCLS.) ((29/740).CCLS.) ((73/104).CCLS.)) and (grey\$ gray\$)) and \$vhèw\$i前頭ag竟d)(gray\$ grey\$)		2003/12/22
_	1051	schilling.in.	DERWENT USPAT	14:57
-	24	schilling.in. and (gray\$ grey\$)	USPAT	15:01   2003/12/22   15:02
<u>-</u>	3	schilling and (grey\$ gray\$)	EPO; JPO; DERWENT	2003/12/22 15:03
! _	0	icos and lim	EPO; JPO; DERWENT	2003/12/22 15:03
-	2	icos\$ and 3d	EPO; JPO; DERWENT	2003/12/22 15:04
-	8	3d and lim	EPO; JPO; DERWENT	2003/12/22
_	1	2003-827569.NRAN.	DERWENT	2003/12/22
_	2	"0473749"	EPO; JPO; DERWENT	2003/12/22
-	2	"0473749"\$	EPO; JPO; DERWENT	2003/12/22
_	13	"0473749"\$	USPAT; US-PGPUB;	2003/12/22 15:06
			EPO; JPO; DERWENT	i ·
-	954	3d and lim	USPAT; US-PGPUB	2003/12/22
_	337	(3d and lim) and chip	USPAT; US-PGPUB	2003/12/22
_	123	((3d and lim) and chip) and cmos	USPAT; US-PGPUB	2003/12/22 15:09
_	. 0	((((3d and lim) and chip) and cmos) and camera) and "08/473749"	USPAT; US-PGPUB	2003/12/22 15:09
_	87		USPAT; US-PGPUB	2003/12/22 15:15
· -	0	"dual projection" and "lead inspection"	USPAT; US-PGPUB	2003/12/22 15:15
		······································		

	11	3d and "lead inspection"	USPAT;	2003/12/22
`_	6	(3d and "lead inspection") and (grey\$	US-PGPUB USPAT;	15:18
	0	qray\$)	US-PGPUB	15:19
	0	((3d and "lead inspection") and (grey\$	USPAT;	2003/12/22
		gray\$)) and gap\$	US-PGPUB	15:18
·	0	((3d and "lead inspection") and (grey\$ gray\$)) and gap	USPAT; US-PGPUB	2003/12/22   15:20
1 -	318	graya)) and gap stanke and gerd) (wohrle and tim)	USPAT;	2003/12/22
		(schilling and frank	US-PGPUB;	15:29
	i		EPO; JPO;	
	i		DERWENT;	
	40	(stanke and gerd) (wohrle and tim)	IBM_TDB USPAT;	2003/12/22
•		(schilling and frank) and (integrat\$ near	US-PGPUB;	15:21
	:	circuit\$)	EPO; JPO;	
			DERWENT; IBM TDB	
i -	4	((stanke and gerd) (wohrle and tim)	USPAT;	2003/12/22
	1	(schilling and frank) and (integrat\$ near	US-PGPUB;	15:21
1		circuit\$)) and (grey\$ gray\$)	EPO; JPO;	 
			DERWENT;	· ·
-	i 9	(stanke and gerd) (wohrle and tim)	IBM_TDB USPAT;	2003/12/22
		(schilling and frank) and coplan\$	US-PGPUB;	15:31
		•	EPO; JPO;	
	1		DERWENT;	
1_	6	\$"0473749"	IBM_TDB USPAT;	2003/12/22
		Q 04/3/40	US-PGPUB;	15:26
			EPO; JPO;	
	1		DERWENT;	:
	0	"icos lim"	IBM_TDB USPAT;	2003/12/22
1		1cos iim	US-PGPUB;	15:25
			EPO; JPO;	;
ł			DERWENT;	•
	: 2	"load increation module"	! IBM_TDB USPAT;	2003/12/22
1	2	"lead inspection module"	US-PGPUB;	15:25
1			EPO; JPO;	:
			DERWENT;	
	i o	"JP0473749"	IBM_TDB USPAT;	2003/12/22
_		3104/3/49	US-PGPUB;	15:27
:			EPO; JPO;	
1	1		DERWENT;	
:	E 0	i   \$"473749"	IBM TDB USPAT;	2003/12/22
	39		US-PGPUB;	15:27
	4.0		EPO; JPO;	i .
1			DERWENT;	
	. 1	\$"473749" and icos	IBM_TDB: USPAT;	2003/12/22
_	1		US-PGPUB;	15:27
	1		EPO; JPO;	
			DERWENT;	
		1001 210707 NDAY	IBM_TDB DERWENT	2003/12/22
-	1	1991-310797.NRAN.	DEKWENT	15:28
-	28	(stanke and gerd) (wohrle and tim)	USPAT;	2003/12/22
:		(schilling and frank) and (grey\$ gray\$)	US-PGPUB;	15:29
		l	EPO; JPO;	
			DERWENT; IBM TDB	
1_	101	: :coplan\$ and (gap near measur\$)	USPAT;	2003/12/22
			US-PGPUB;	15:34
			EPO; JPO;	
i			DERWENT; IBM TDB	1
L		<u> </u>	I DM I ND	· · · · · · · · · · · · · · · · · · ·

-	1241	coplan\$ and (gap same measur\$)	USPAT;	2003/12/22
			US-PGPUB;	15:34
Į.			EPO; JPO;	:
	1		DERWENT;	
1	1		IBM TDB	ı
-	58	(coplan\$ and (gap same measur\$)) and	USPAT;	2003/12/22
:		(grey\$ gray\$)	US-PGPUB;	15:34
:		!	EPO; JPO;	<u> </u>
!	-	:	DERWENT;	:
	f		IBM TDB	